

wholesale

=1954=

LIBRARY
RECEIVED
* FEB 2 - 1954
U. S. Department of Agriculture

FERREL'S SHACK

821 Juanita
Winter Park, Fla.

ALOCASIAS

Amazonica (Lowi Grandis x Sanderiana)	s \$4.50
Chantrieri (Cuprea x Sanderiana)	s 3.00 m 6.00
Cuculatta	s 1.50 m 3.00
Cuprea	s 3.00 m 6.00
Cuprea x Longiloba	s 4.50
Cuprea x Lowi Grandis (see Sedeni)	
Cuprea X Sanderiana (see Chantrieri)	
Longiloba	s 3.00
Longiloba x Cuprea	s 4.50
Longiloba x Lowi Grandis	s 3.00 m 6.00
Longiloba x Lowi Veitchi	s 3.00
Longiloba x Sanderiana	s 3.00
Lowi Grandis	s 4.50
Lowi Veitchi	s 4.50
Macrorhiza variegata	s 1.50
Portei	s 4.50 m 7.50
Pozeytzi	s 4.50
Sanderiana	s 3.00 m 6.00
Sedeni	s 3.00 m 6.00
Thibautinia	s 3.00 m 4.50
Watsoni	s 10.00
Whinkii	s 3.00
Zebrina	s 15.00

NAMED PHILODENDRON SPECIES

Andreanum	\$ 2.50	Mamei	\$3.00
Bahiense	4.50	Melanochrysm	1.50
Bipinnatifidum	2.25	Melinoni	10.00
Bipinnatifidum		Micans	.35
seaside variety	2.25	Nobilis	1.50
Bipinnatifidum		Ochrostemon	.35
hi-alt. variety	2.25	Panduraeforme	.75
Black Gold (see Melanochrysm)		Pertusum	1.50
Brenesii?	7.50	Pertusum, varie.	5.00
Cannifolium	5.00	Pittieri	1.50
Cordatum (true)	2.25	Quercifolium	6.00
Cordatum (oxycardium)	.15	Radiatum	1.50
Cordatum, varie.	.25	Rubens	1.50
Corrugosum	2.25	Sagittatum	2.25
Crassinervum	1.50	Sagittifolium	2.25
Crassum	7.50	Scandens (see Micans)	
Crestafolium	1.50	Schotti	3.00
Cruentum	1.50	Selloum	2.25
Deflexum	1.50	Selloum, Golden	
Dubium	1.00	(see Warscewizi)	
Duisbergii	3.00	Silver Sheen	.15
Dursii	7.50	Simsii	2.25
Elegans	3.00	Sodoroi	1.50
Eichleri	25.00	Stenophyllum	10.00
Erubescens	1.50	Squamiferum	2.25
Flavens (green)	1.50	Talemanca	10.00
Friedrichstahl	1.50	Trifolium	.75
Giganteum	3.00	(Syngonium Auritum,	
Gloriosum	2.25	Trifoliatum	
		(not syngonium)	

Ammonia
Sulfur
Phosphorus
Potassium
Sodium
Calcium
Magnesium
Iron
Copper
Zinc
Aluminum
Silicon
Carbon
Nitrogen
Oxygen
Hydrogen
Fluorine
Chlorine
Bromine
Iodine
Mercury
Silver
Gold
Platinum
Palladium
Rhodium
Ruthenium
Rhenium
Osmium
Iridium
Cobalt
Nickel
Manganese
Chromium
Molybdenum
Vanadium
Titanium
Zirconium
Hafnium
Niobium
Tantalum
Tungsten
Molybdenum
Cadmium
Barium
Strontium
Bromine
Selenium
Tellurium
Polonium
Astatine
Francium
Radium
Actinium
Thorium
Protactinium
Uranium
Neptunium
Plutonium
Americium
Curium
Berkelium
Californium
Einsteinium
Fermium
Mendelevium
Nobelium
Lawrencium
Rutherfordium
Dubnium
Seaborgium
Bohrium
Hassium
Meitnerium
Darmstadtium
Roentgenium
Copernicium
Darmstadtium
Tennessine
Oganesson

Hydrogen
Helium
Lithium
Beryllium
Boron
Carbon
Nitrogen
Oxygen
Fluorine
Neon
Sodium
Magnesium
Aluminum
Silicon
Phosphorus
Sulfur
Chlorine
Argon
Potassium
Calcium
Scandium
Titanium
Vanadium
Chromium
Manganese
Iron
Cobalt
Nickel
Copper
Zinc
Gallium
Germanium
Arsenic
Selenium
Bromine
Krypton
Rubidium
Strontium
Yttrium
Zirconium
Niobium
Molybdenum
Technetium
Ruthenium
Rhodium
Palladium
Silver
Cadmium
Indium
Tin
Antimony
Tellurium
Iodine
Xenon
Barium
Lanthanum
Cerium
Praseodymium
Neodymium
Promethium
Samarium
Europium
Gadolinium
Terbium
Dysprosium
Holmium
Erbium
Thulium
Ytterbium
Lutetium
Hafnium
Tantalum
Tungsten
Rhenium
Osmium
Iridium
Platinum
Gold
Mercury
Thallium
Lead
Bismuth
Polonium
Astatine
Francium
Radium
Actinium
Thorium
Protactinium
Uranium
Neptunium
Plutonium
Americium
Curium
Berkelium
Californium
Einsteinium
Fermium
Mendelevium
Nobelium
Lawrencium
Rutherfordium
Dubnium
Seaborgium
Bohrium
Hassium
Meitnerium
Darmstadtium
Roentgenium
Copernicium
Darmstadtium
Tennessine
Oganesson

Hydrogen
Helium
Lithium
Beryllium
Boron
Carbon
Nitrogen
Oxygen
Fluorine
Neon
Sodium
Magnesium
Aluminum
Silicon
Phosphorus
Sulfur
Chlorine
Argon
Potassium
Calcium
Scandium
Titanium
Vanadium
Chromium
Manganese
Iron
Cobalt
Nickel
Copper
Zinc
Gallium
Germanium
Arsenic
Selenium
Bromine
Krypton
Rubidium
Strontium
Yttrium
Zirconium
Niobium
Molybdenum
Technetium
Ruthenium
Rhodium
Palladium
Silver
Cadmium
Indium
Tin
Antimony
Tellurium
Iodine
Xenon
Barium
Lanthanum
Cerium
Praseodymium
Neodymium
Promethium
Samarium
Europium
Gadolinium
Terbium
Dysprosium
Holmium
Erbium
Thulium
Ytterbium
Lutetium
Hafnium
Tantalum
Tungsten
Rhenium
Osmium
Iridium
Platinum
Gold
Mercury
Thallium
Lead
Bismuth
Polonium
Astatine
Francium
Radium
Actinium
Thorium
Protactinium
Uranium
Neptunium
Plutonium
Americium
Curium
Berkelium
Californium
Einsteinium
Fermium
Mendelevium
Nobelium
Lawrencium
Rutherfordium
Dubnium
Seaborgium
Bohrium
Hassium
Meitnerium
Darmstadtium
Roentgenium
Copernicium
Darmstadtium
Tennessine
Oganesson

Hydrogen
Helium
Lithium
Beryllium
Boron
Carbon
Nitrogen
Oxygen
Fluorine
Neon
Sodium
Magnesium
Aluminum
Silicon
Phosphorus
Sulfur
Chlorine
Argon
Potassium
Calcium
Scandium
Titanium
Vanadium
Chromium
Manganese
Iron
Cobalt
Nickel
Copper
Zinc
Gallium
Germanium
Arsenic
Selenium
Bromine
Krypton
Rubidium
Strontium
Yttrium
Zirconium
Niobium
Molybdenum
Technetium
Ruthenium
Rhodium
Palladium
Silver
Cadmium
Indium
Tin
Antimony
Tellurium
Iodine
Xenon
Barium
Lanthanum
Cerium
Praseodymium
Neodymium
Promethium
Samarium
Europium
Gadolinium
Terbium
Dysprosium
Holmium
Erbium
Thulium
Ytterbium
Lutetium
Hafnium
Tantalum
Tungsten
Rhenium
Osmium
Iridium
Platinum
Gold
Mercury
Thallium
Lead
Bismuth
Polonium
Astatine
Francium
Radium
Actinium
Thorium
Protactinium
Uranium
Neptunium
Plutonium
Americium
Curium
Berkelium
Californium
Einsteinium
Fermium
Mendelevium
Nobelium
Lawrencium
Rutherfordium
Dubnium
Seaborgium
Bohrium
Hassium
Meitnerium
Darmstadtium
Roentgenium
Copernicium
Darmstadtium
Tennessine
Oganesson

Hydrogen
Helium
Lithium
Beryllium
Boron
Carbon
Nitrogen
Oxygen
Fluorine
Neon
Sodium
Magnesium
Aluminum
Silicon
Phosphorus
Sulfur
Chlorine
Argon
Potassium
Calcium
Scandium
Titanium
Vanadium
Chromium
Manganese
Iron
Cobalt
Nickel
Copper
Zinc
Gallium
Germanium
Arsenic
Selenium
Bromine
Krypton
Rubidium
Strontium
Yttrium
Zirconium
Niobium
Molybdenum
Technetium
Ruthenium
Rhodium
Palladium
Silver
Cadmium
Indium
Tin
Antimony
Tellurium
Iodine
Xenon
Barium
Lanthanum
Cerium
Praseodymium
Neodymium
Promethium
Samarium
Europium
Gadolinium
Terbium
Dysprosium
Holmium
Erbium
Thulium
Ytterbium
Lutetium
Hafnium
Tantalum
Tungsten
Rhenium
Osmium
Iridium
Platinum
Gold
Mercury
Thallium
Lead
Bismuth
Polonium
Astatine
Francium
Radium
Actinium
Thorium
Protactinium
Uranium
Neptunium
Plutonium
Americium
Curium
Berkelium
Californium
Einsteinium
Fermium
Mendelevium
Nobelium
Lawrencium
Rutherfordium
Dubnium
Seaborgium
Bohrium
Hassium
Meitnerium
Darmstadtium
Roentgenium
Copernicium
Darmstadtium
Tennessine
Oganesson

Hydrogen
Helium
Lithium
Beryllium
Boron
Carbon
Nitrogen
Oxygen
Fluorine
Neon
Sodium
Magnesium
Aluminum
Silicon
Phosphorus
Sulfur
Chlorine
Argon
Potassium
Calcium
Scandium
Titanium
Vanadium
Chromium
Manganese
Iron
Cobalt
Nickel
Copper
Zinc
Gallium
Germanium
Arsenic
Selenium
Bromine
Krypton
Rubidium
Strontium
Yttrium
Zirconium
Niobium
Molybdenum
Technetium
Ruthenium
Rhodium
Palladium
Silver
Cadmium
Indium
Tin
Antimony
Tellurium
Iodine
Xenon
Barium
Lanthanum
Cerium
Praseodymium
Neodymium
Promethium
Samarium
Europium
Gadolinium
Terbium
Dysprosium
Holmium
Erbium
Thulium
Ytterbium
Lutetium
Hafnium
Tantalum
Tungsten
Rhenium
Osmium
Iridium
Platinum
Gold
Mercury
Thallium
Lead
Bismuth
Polonium
Astatine
Francium
Radium
Actinium
Thorium
Protactinium
Uranium
Neptunium
Plutonium
Americium
Curium
Berkelium
Californium
Einsteinium
Fermium
Mendelevium
Nobelium
Lawrencium
Rutherfordium
Dubnium
Seaborgium
Bohrium
Hassium
Meitnerium
Darmstadtium
Roentgenium
Copernicium
Darmstadtium
Tennessine
Oganesson

Hydrogen
Helium
Lithium
Beryllium
Boron
Carbon
Nitrogen
Oxygen
Fluorine
Neon
Sodium
Magnesium
Aluminum
Silicon
Phosphorus
Sulfur
Chlorine
Argon
Potassium
Calcium
Scandium
Titanium
Vanadium
Chromium
Manganese
Iron
Cobalt
Nickel
Copper
Zinc
Gallium
Germanium
Arsenic
Selenium
Bromine
Krypton
Rubidium
Strontium
Yttrium
Zirconium
Niobium
Molybdenum
Technetium
Ruthenium
Rhodium
Palladium
Silver
Cadmium
Indium
Tin
Antimony
Tellurium
Iodine
Xenon
Barium
Lanthanum
Cerium
Praseodymium
Neodymium
Promethium
Samarium
Europium
Gadolinium
Terbium
Dysprosium
Holmium
Erbium
Thulium
Ytterbium
Lutetium
Hafnium
Tantalum
Tungsten
Rhenium
Osmium
Iridium
Platinum
Gold
Mercury
Thallium
Lead
Bismuth
Polonium
Astatine
Francium
Radium
Actinium
Thorium
Protactinium
Uranium
Neptunium
Plutonium
Americium
Curium
Berkelium
Californium
Einsteinium
Fermium
Mendelevium
Nobelium
Lawrencium
Rutherfordium
Dubnium
Seaborgium
Bohrium
Hassium
Meitnerium
Darmstadtium
Roentgenium
Copernicium
Darmstadtium
Tennessine
Oganesson

Guttiferum	.60	Tripartitum	1.50
Hastatum	1.50	Trisectum	2.25
Hastatum, varie.	6.00	Triumphans	2.25
(actually P. Flavens varie.)		Undulatum	3.00
Ilsemanni, varie.	5.00	Varifolium	.75
Imbe	1.50	Verrucosum	2.25
Krebsii	.75	Warscewizi	2.25
Lacerum	1.50	Warscewizi, Golden	25.00
Lacineatum	2.25	Wendlandi	2.25

PHILODENDRON HYBRIDS

Corsonianum	5.00	Orlando	2.25
Bipinnatifidum x selloum	2.25	Speciosum x Selloum	10.00
Fosterianum	2.25	Squamiferum x Tripartitum	2.25
Giganteum x Dubium	2.25	Wallisii (variegated)	10.00
Mandaianum	1.50	Wendlandi x Imbe	4.50
MacNeilianum	2.25		

PHILODENDRON SPECIES NOT IDENTIFIED

Sp. #1 - large, self-heading, Selloum-type	3.25
Sp. #2 - long, narrow, pendant blade, compact	3.25
Sp. #3 - round, heart shaped leaf, short, winged petiole	3.25
Sp. #4 - small, corrugated leaf blade, very compact	2.50
Sp. #5 - blade cut like Dubium, internodes far apart	2.50
Sp. #6 - small, oblong leaf, stretchy, fast grower	.75
Sp. #7 - shiny, thick, arrow-shaped leaves, stretchy	2.50
Sp. #8 - thick, shiny leaf, shaped like small Hastatum	2.50
Sp. #9 - looks like a Spathiphyllum with pendant leaves	3.25
Sp. #10 - long, arrow-shaped leaf with small posterior lobes	2.50
Sp. #11 - leggy, Hastatum -type plant, leaf more heart-shaped	2.50
Sp. #12 - leaf cut like a Rhipidophora-possibly R. Laciniatus	2.50
Sp. #13 - looks like a green P. Cruentum with lacy edges	4.00
Sp. #14 - blade similar to P. Wendlandi, growth habits of Nephtthytis	4.00
Sp. #15 - blade like P. Sodoroi without grey, long petiole	4.00
Sp. #16 - long, corrugated blade, internodes close	7.00
Sp. #17 - dwarf, narrow-shaped climber	2.50

Prices quoted are for less than 10 plants of one species.
Larger orders, larger discounts.

FERRER'S SHACK.
821 Juanita Winter Park, Fla.



1. The first part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. It is shown that the solutions of the system (1) converge to the solutions of the system (2) in the sense of the weak convergence in the space $L^2(\Omega; \mathbb{R}^n)$.

PHILODELLON HYBRIDS

10. 4

PHILODENDRON SPECIES NOT IDENTIFIED

(Faint handwritten notes or bleed-through from the reverse side)

litter orders, larger discounts.

821 Juntas Winter Park, Wis.
FERRIS, S H A C K.



Guttiferum	.60	Tripartitum	1.50
Hastatum	1.50	Trisectum	2.25
Hastatum, varie.	6.00	Triumphans	2.25
(actually P. Flavens varie.)		Undulatum	3.00
Ilsemanni, varie.	5.00	Varifolium	.75
Imbe	1.50	Verrucosum	2.25
Krebsii	.75	Warscewizi	2.25
Lacerum	1.50	Warscewizi, Golden	25.00
Lacineatum	2.25	Wendlandi	2.25

PHILODENDRON HYBRIDS

Corsonianum	5.00	Orlando	2.25
Bipinnatifidum x selloum	2.25	Speciosum x Selloum	10.00
Fosterianum	2.25	Squamiferum x Tripartitum	2.25
Giganteum x Dubium	2.25	Wallisii (variegated)	10.00
Mandaianum	1.50	Wendlandi x Imbe	4.50
MacNeilianum	2.25		

PHILODENDRON SPECIES NOT IDENTIFIED

Sp. #1 - large, self-heading, Selloum-type	3.25
Sp. #2 - long, narrow, pendant blade, compact	3.25
Sp. #3 - round, heart shaped leaf, short, winged petiole	3.25
Sp. #4 - small, corrugated leaf blade, very compact	2.50
Sp. #5 - blade cut like Dubium, internodes far apart	2.50
Sp. #6 - small, oblong leaf, stretchy, fast grower	.75
Sp. #7 - shiny, thick, arrow-shaped leaves, stretchy	2.50
Sp. #8 - thick, shiny leaf, shaped like small Hastatum	2.50
Sp. #9 - looks like a Spathiphyllum with pendant leaves	3.25
Sp. #10- long, arrow-shaped leaf with small posterior lobes	2.50
Sp. #11- leggy, Hastatum -type plant, leaf more heart-shaped	2.50
Sp. #12- leaf cut like a Rhipidophora-possibly R. Lacinosus	2.50
Sp. #13- looks like a green P. Cruentum with lacy edges	4.00
Sp. #14- blade similar to P. Wendlandi, growth habits of Nephtthytis	4.00
Sp. #15- blade like P. Sodoroi without grey, long petiole	4.00
Sp. #16- long, corrugated blade, internodes close	7.00
Sp. #17- dwarf, narrow-shaped climber	2.50

Prices quoted are for less than 10 plants of one species.
Larger orders, larger discounts.

F E R R E L ' S S H A C K L.
821 Juanita Winter Park, Fla.



Guttiferum	1.50	Tripartitum
Hastatum	1.50	Tripartitum
Hastatum, varie.	6.00	Tripartitum
(locally P. flavens varie.)		Unclatam
Ilacemant, varie.	5.00	Varicatum
Imbe	1.50	Verucosum
Krepall	.75	Werscewiczii
Lacernum	1.50	Werscewiczii - golden
Lactinatum	2.25	Wendlandii

PHILODENDRON HYBRIDS

Coronarium	2.00	Orlando
Bipinnatifidum x sellow	2.25	Speciosum x sellow
Posterium	2.25	Speciosum x Tripartitum
Gigantum x Dupium	2.25	Wallisii (variegated)
Mendacium	1.50	Wendlandii x Imbe
MacNellianum	2.25	

PHILODENDRON SPECIES NOT IDENTIFIED

Sp. #1 - large, self-heading, bellum-type	2.25
Sp. #2 - long, narrow, pendant blade, compact	2.25
Sp. #3 - round, heart shaped leaf, short, winged petiole	2.25
Sp. #4 - small, corrugated leaf blade, very compact	2.25
Sp. #5 - blade cut like dupium, internodes far apart	2.25
Sp. #6 - small, oblong leaf, stretchy, fast grower	.75
Sp. #7 - thick, arrow-shaped leaves, stretchy	2.25
Sp. #8 - thick, shiny leaf, shaped like small hastatum	2.25
Sp. #9 - looks like a spathiphyllum with pendant leaves	2.25
Sp. #10 - long, arrow-shaped leaf with small posterior lobes	2.25
Sp. #11 - leafy, hastatum-type plant, leaf more heart-shaped	2.25
Sp. #12 - leaf cut like a Rhipidophora-possibly R. Lactinosa	2.25
Sp. #13 - looks like a green P. Cruentum with lacy edges	2.25
Sp. #14 - blade similar to P. Wendlandii, growth habits of Rhipidophora	2.25
Sp. #15 - blade like P. Sodorum without grey, long petiole	2.25
Sp. #16 - long, corrugated blade, internodes close	2.25
Sp. #17 - dwarf, narrow-shaped climber	2.25

Prices quoted are for less than 10 plants of one species.
Larger orders, larger discounts.

F R R H L : S H A C K
821 Juanita Winter Park, Fla.

